

Title (en)

Device for manufacturing bent angle irons.

Title (de)

Vorrichtung zur Herstellung gebogener Winkeleisen.

Title (fr)

Dispositif de fabrication de cornières cintrées.

Publication

EP 0013653 A1 19800723 (FR)

Application

EP 80400046 A 19800114

Priority

FR 7900738 A 19790112

Abstract (en)

1. A device for the manufacture of collar members flanged internally or externally by longitudinal rolling of one of the flanges of an L-section, the device comprising at least one press having a plurality of rolls which may possibly be frustoconical and have line contact with the L-section which is to be rolled and which are driven in order to roll one flange of the said L-section and have at the ends of the rolls gaps for the other flange of the L-section to pass through, characterized in that the L-section (8e, 8f) is obtained by profiling a strip (2) in a profiling train (4, 5, 6, 7) and in that the bending press (10) for obtaining an internal flange and the curving press (20) for obtaining an external flange include for the bending or curving of the L-section (8e, 8f) only two rolls (11, 12) and (21, 22) in which firstly the lines of contact of the rolls (11, 12) form with one another an angle of from 0.1 to 3 degrees whilst the gap at the end of the rolls (11, 12) for the other flange (8e) of the L-section to pass through is provided on that side at which the lines of contact are not furthest separated from one another, and secondly the lines of contact of the rolls (21, 22) form with one another an angle of from 0.1 to 3 degrees whilst the gap at the end of the rolls (21, 22) for the other flange (8f) of the L-section to pass through is provided on that side at which the lines of contact are furthest separated from one another, and in that the positions of entry of the L-section into the bending press (10) and into the curving press (20) are identical.

Abstract (fr)

L'invention concerne un dispositif de fabrication de cornières cintrées dans lequel on profile un feuillard en cornière droite en équerre 8. Pour obtenir des éléments de manchons 8y à bride intérieure, on lamine une aile 8f entre deux cylindres 11, 12 convergents de 0,1 à 3° vers la pliure de la cornière, ou bien pour obtenir des éléments de manchons 8z à bride extérieure on lamine une aile 8e entre deux cylindres 21, 22 convergents de 0,1 à 3° en s'éloignant de la pliure.

IPC 1-7

B21D 53/16

IPC 8 full level

B21D 53/16 (2006.01)

CPC (source: EP)

B21D 53/16 (2013.01)

Citation (search report)

- GB 191511692 A 19160814 - SCOTT WILLIAM
- FR 910403 A 19460606 - SNCASE
- US 3704616 A 19721205 - TAIKA YASUNORI
- US 2922324 A 19600126 - FRIEDRICH HONERKAMP, et al
- [D] DE 952143 C 19561108 - SCHWERMASCHB HEINRICH RAU VEB
- DE 1452558 A1 19690403 - BASF AG
- US 2948322 A 19600809 - COX WILLIAM J, et al
- US 3746238 A 19730717 - SPRAGUE R
- US 3138191 A 19640623 - KOLK HENRY R, et al
- [A] DE 2528746 A1 19761230 - GOETZEWERKE

Designated contracting state (EPC)

AT BE CH DE GB IT LU NL SE

DOCDB simple family (publication)

EP 0013653 A1 19800723; EP 0013653 B1 19850206; AT E11646 T1 19850215; CA 1144559 A 19830412; DE 3070089 D1 19850321;
FR 2446140 A1 19800808; FR 2446140 B1 19831104

DOCDB simple family (application)

EP 80400046 A 19800114; AT 80400046 T 19800114; CA 357037 A 19800725; DE 3070089 T 19800114; FR 7900738 A 19790112